

**Amendments to the Specification:**

Please replace the paragraph beginning at page 10, line 23, with the following rewritten paragraph:

Fig. 7 is a flow diagram of a method for using system for mobile data collection 10 in a fire barrier management application. An inspector performing the inspection of the fire barrier can carry handheld device 12 to the location of the fire barrier in block 70. The inspector can access data collection template 33 or optimized data collection template 39 at the site for inputting data 13 from the site. Previously generated records 35 or documents can be reviewed at handheld device 12 during data input to data collection template 33 or optimized data collection template 39. In block 71, the fire barrier is defined by the inspector and tagged. The barrier can be tagged by attaching a barcode to the barrier. In block 72, data related to the barrier, such as the attached barcode, is entered into data collection template 33 or optimized data collection template 39, such as by scanning the barcode. Data 13 entered can also include digital photographs of the barrier. In block 73, an inspection is performed by an inspector and UL system data and engineering data is collected and entered into data collection template ~~35~~33 or optimized data collection template 39.

Please replace the paragraph beginning at page 12, line 19, with the following rewritten paragraph:

Additional measurement of field condition entries 1560 can be collected and recorded, as shown in Fig. 8M. Data collection template 33 or optimized data collection template 39 comprises signature screen 1570, which is opened on handheld device 12 to collect and insert a digital signature into a record at the time of capture, as shown in Fig. 8N. Continue inspection screen 1580 is opened on handheld device 12 collects additional information such as entries directed to a next record entry 1562, change client building entry ~~1533~~1563 and close inspection entry 1564, as shown in Fig. 8O. After synchronization, an example data collection template 33 or optimized data collection template 39 for use in fire barrier management can include report screen 1590, as shown in Fig. 8P, prompting user to generate a report by a one button function.